WS FORM D-1	
(12-86)	
Pres. By WSOM D-41	

FIRE WEATHER SPECIAL FORECAST REQUEST

(See reverse for instructions)

U. S. DEPARTMENT OF COMMERCE NOAA NATIONAL WEATHER SERVICE

I - REQUESTI	IG AGENC	V WILL ELL	DNISH:										
1.NAME OF FIR			nivion:			2. CON	TROL AG	ENCY		3. REQUEST MADE			
												DATE	
4. LOCATION (By 1/4 Sec - S	ec - Twp - Ra	inge)					5. DRAIN	5. DRAINAGE NAME 6. EXF			6. EXPOSURE (NE, E, SE, etc.)	
4. LOCATION (By 1/4 Sec - Sec - Twp - Range)								3. SHANNAGE NAME					
7. SIZE OF PROJECT (Acres)* 8. ELEVATION						N*		9. FUEL TYPE				10. PROJECT ON:	
		•	TOP BOTTOM									GROUND	
									CROWNING		CROWNING		
11. WEATHER CONDITIONS AT PROJECT OR FROM NEARBY STATIONS (See example on reverse)													
							1	Blank) REMARKS					
PLACE	PLACE VATION C		20 FT. EYE LEVEL		DRY			DP DP		(Indicate rain, thunderstorms, etc. Also wind condition and 10ths of cloud cover.)			
	VALION		2011.	LIEULVEL	DAT	****		-		Also wind condition and 10ths of cloud cover.)		is of cloud cover.)	
				-		 	-						
			PLACE					VIA			ATTN: (Na	me, if applicable)	
12. SEND	FORECAS	T TO:	FEAGE					VIC			A) 114. (14th	me, y appacaore)	
II- FIRE WEATHER FORECASTER WILL FURNISH:													
13. FORECAST AND OUTLOOK: TIME † AND DATE:													
(Specify Wind - 20 foot or Eye Level)													
NAME OF FIRE V	NAME OF FIRE WEATHER FORECASTER FIRE WEATHER OFFICE												
III - REQUESTING AGENCY WILL COMPLETE UPON RECEIPT OF FORECAST													
TIME †								DATE		NAME			
IV - FORECAS	T RECEIVE	D:											
		(+	Use 24-ho	ur clock to	indicate	time	Example	: 10:15 r	o.m. = 221	15: 10:15 a.m. = 101	15		
Explanation The discrete state of the st													
of largest. If concentrations are in more than one drainage, request special forecast for each drainage.													
Symbols \$\frac{1}{2}\$ No entry necessary. To be computed by the Fire Weather Forecaster.													